**CLAIMS** 

Claim 1. (Previously Presented) A method, comprising:

initiating compilation of a file in a processor-based system in advance of a request from

a user to compile the file;

detecting the user request to compile the file; and

indicating a status of the compilation of the file in response to detecting the user request;

wherein initiating compilation of the file comprises compiling the file in response to

determining that the file has been modified.

Claim 2. (Original) The method of claim 1, wherein initiating compilation of the file

comprises compiling the file including one or more code segments to produce an object code file.

Claim 3. (Original) The method of claim 2, wherein compiling the file comprises compiling

one or more code segments in the file to produce an object code file, and further comprising

linking the object code file to produce an executable file.

Claim 4. (Original) The method of claim 1, wherein indicating the status of the compilation of

the file comprises at least one of indicating that the compilation was successful and indicating

that the compilation was unsuccessful.

Claim 5. (Canceled).

Claim 6. (Previously Presented) The method of claim 1, wherein determining that the file has

been modified comprises determining that the modified file has been saved to a storage unit.

Claim 7. (Previously Presented) The method of claim 1, wherein the file includes one or more

code segments, wherein initiating compilation of the file in response to determining that the file

has been modified comprises:

identifying the modified file in a work queue; and

initiating the compilation of the file based on the modified file being identified in the

work queue.

2 of 12

Response to Final Office Action
Dated 05/26/09

Claim 8. (Original) The method of claim 1, wherein indicating the status of the compilation of

the file comprises generating one or more files associated with the compilation of the file, storing

the one or more generated files in a temporary location, and transferring the one or more files

from the temporary location to a different location in response to detecting the user request.

Claim 9. (Previously Presented) An article comprising one or more machine-readable storage

media containing instructions that when executed enable a processor to:

initiate compiling of a file including one or more code segments;

detect a user request to compile the file; and

provide a result associated with the compiling in response to detecting the user request;

wherein the instructions when executed enable the processor to initiate compiling of the

file based on determining that the file was modified.

Claim 10. (Original) The article of claim 9, wherein the instructions when executed enable the

processor to display a message to a user indicating that one or more errors were detected during

the compiling.

Claim 11. (Original) The article of claim 9, wherein the instructions when executed enable the

processor to indicate to a user that the compiling was successful.

Claim 12. (Original) The article of claim 9, wherein the instructions when executed enable the

processor to generate a file containing object code based on compiling the file and to store the

object code file in a temporary location.

Claim 13. (Original) The article of claim 12, wherein the instructions when executed enable the

processor to move the object code file from the temporary location into a product location based

on determining that the compiling of the file was successful and in response to detecting the user

request.

Claim 14. (Canceled).

3 of 12

Response to Final Office Action Dated 05/26/09

Claim 15. (Previously Presented) The article of claim 9, wherein the instructions that when executed enable the processor to initiate compiling of the file based on determining that the file was modified comprise instructions that when executed enable the processor to indicate in a work queue that the file has been modified and to initiate compiling of the file in response to detecting the indication.

Claim 16. (Previously Presented) An apparatus, comprising:

a machine-readable storage medium containing means for initiating compilation of a

file in a processor-based system in advance of a request from a user;

a machine-readable storage medium containing means for detecting the user request to

compile the file; and

a machine-readable storage medium containing means for indicating a status of the

compilation of the file in response to detecting the user request;

wherein the means for initiating compilation initiate compiling the file based on

determining that the file was modified.

Claim 17. (Previously Presented) An apparatus, comprising:

a storage unit having a file stored therein; and

a control unit communicatively coupled to the storage unit, the control unit adapted to:

initiate compilation of the file in advance of a request from a user to compile the

file;

detect the user request to compile the file; and

indicate a status of the compilation of the file in response to detecting the user

request;

wherein the control unit is adapted to compile the file in response to determining that the

file has been modified.

Claim 18. (Original) The apparatus of claim 17, wherein the control unit is adapted to compile a

file including one or more code segments to produce an object code file.

Claim 19. (Original) The apparatus of claim 18, wherein the control unit is adapted to link the

4 of 12

object code file to produce an executable file.

Response to Final Office Action

Dated 05/26/09 Serial No. 10/660,353 Claim 20. (Original) The apparatus of claim 19, wherein the control unit is adapted to store the

executable file in a temporary location and to transfer the executable file from the temporary

location to a different location based on detecting the user request.

Claim 21. (Original) The apparatus of claim 18, wherein the control unit is adapted to at least

one of indicate that the compilation was successful and indicate that the compilation was

unsuccessful.

Claim 22. (Cancelled).

Claim 23. (Previously Presented) The apparatus of claim 17, wherein the control unit

adaptation to compile the file in response to determining that the file has been modified

comprises:

an adaptation to identify the modified file in a work queue; and

an adaptation to initiate the processing of the file based on the modified file being

identified in the work queue.

Claim 24. (Original) A method, comprising:

identifying one or more source files that have been modified in a processor-based system;

initiating processing of at least a portion of the modified source files before receiving a

request to process the modified files;

receiving the request to process at least one of the modified files; and

providing a status associated with the processing of the file in response to receiving the

request.

Claim 25. (Original) The method of claim 24, wherein the processor-based system is adapted to

execute an integrated development environment module, wherein identifying the one or more

files comprises the integrated development environment module placing the one or more of the

source files that have been modified in a queue.

Claim 26. (Original) The method of claim 25, wherein placing the one or more of the source files

in the queue comprises placing at least one source file in the queue in response to a user saving

5 of 12

the source file to a storage unit.

Claim 27. (Original) The method of claim 25, wherein placing the one or more of the source

files in the queue comprises placing at least a portion of one source file in the queue in response

to a user saving the source file to a storage unit using an editor and then exiting from the editor.

Claim 28. (Original) The method of claim 25, wherein placing the one or more of the source

files in the queue comprises placing at least one source file in the queue in response to

determining that a user desires to compile at least a portion of the source file as the source file is

being edited.

Claim 29. (Original) The method of claim 25, wherein placing the one or more of the source

files in the queue comprises placing at least one source file in the queue in response to

determining that the source file includes at least one marker identifying a section of the source

file that should be compiled, and wherein initiating processing of at least the portion of the one

or more modified files comprises compiling the identified section of the source file.

Claim 30. (Original) The method of claim 25, wherein initiating the processing of the modified

source files comprises causing a background thread to awaken in response to placing the one or

more of the source files in the queue, where the background thread thereafter initiates processing

of the source files.

Claim 31. (Original) The method of claim 25, wherein initiating the processing comprises

initiating a build process to produce a software application and wherein receiving the request

comprises receiving the request to building the software application.

Claim 32. (Original) The method of claim 25, wherein initiating the build process comprises

performing compiling the modified source files to produce object code files and linking the

object code files to produce executable files.

Claim 33. (Previously Presented) The method of claim 25, wherein placing the one or more of

the source files in the queue comprises placing at least one source file in the queue in response to

6 of 12

Response to Final Office Action Dated 05/26/09

determining that the source file includes at least two markers identifying a section of the source

file that should be compiled, wherein the first marker defines the beginning of the portion of the

source file and the second marker defines the end of the portion, and wherein initiating

processing of at least the portion of the one or more modified files comprises compiling the

identified section of the source file.

Claim 34. (Original) The method of claim 32, further comprising suppressing at least one of an

error and warning that is detected while compiling the modified source files.

Claim 35. (Original) The method of claim 32, wherein the object code files and the executable

files are moved to a different storage location in response to detecting the request and in response

to detecting no error or warning.

Claim 36. (Original) The method of claim 24, wherein identifying one or more source files

comprises identifying the one or more source files based on a directed acyclic graph.

Claim 37. (Original) The method of claim 36, wherein the directed acyclic graph includes a list

of dependent files, wherein identifying one or more source files comprises identifying at least one

modified source file and another source file that is dependent on the modified source file using

the directed acyclic graph.

7 of 12

Response to Final Office Action
Dated 05/26/09